

AZ IMMUNRENDSZER MINT AZ EGYIK LEGHATÉKONYABB RÁKELLENES FEGYVER

című cikk tudományos szakirodalma:

Források:

- Cui, Z. et al.: Spontaneous regression of advanced cancer: Identification of a unique genetically determined, age-dependent trait in mice; In: PNAS, March 19, 2003.
- Cui, Z. et al.: Transferable anticancer innate immunity in spontaneous regression/complete resistance mice; In: PNAS 2006;103:7753-7758.
- Mager, DL.: Bacteria and cancer: cause, coincidence or cure? A review; In: Journal of Translational Medicine, 2006, 4: 14.
- Richardson, MA.: Coley toxins immunotherapy: a retrospective review; In: Altern Ther Health Med. 1999, 5(3):42-7.
- Miller, G.M.: NK cell depletion results in accelerated tumor growth and attenuates the antitumor effect of total body irradiation; In: International Journal of Oncology, 23: 1585-1592, 2003.
- Lu, LM. et al.: Cigarette smoke impairs NK cell-dependent tumor immune surveillance; In: The Journal of Immunology, 2007, 178: 936-943.
- Takeda K. et al.: CAM and NK cells; In: eCAM 2004;1(1)17-27.
- Ahn, WS. et. al.: Natural killer cell activity and quality of life were improved by consumption of a mushroom extract, Agaricus blazei Murill Kyowa, in gynecological cancer patients undergoing chemotherapy; In: Int J Gynecol Cancer. 2004, 14(4):589-94.
- Kodama, N. et al.: Effect of Maitake (Grifola frondosa) D-Fraction on the activation of NK cells in cancer patients; J Med Food. 2003, 6(4):371-7.
- Lewis, CE. et al.: Distinct role of macrophages in different tumor microenvironments; In: Cancer Res, 2006; 66(2): 605-12.
- Elgert, KD. et al.: Tumor-induced immune dysfunction: the macrophage connection; In: J. Leukoc. Biol. 64: 275-290; 1998.
- Fachet József: Immunválaszok genetikai szabályozása és modulációja polysaccharidákkal: Tumor-immuntherápiás és immunbiotechnológiai vonatkozások: Doktori értekezés tézisei; Debrecen: DOTE Hny., 1993.